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CAMERA B-24 WAS USED ON MISSION G 978 FLOWN 29 AUGUST 1967. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.

ORIGINAL NEGATIVE:

DENSITY AND RESOLUTION ARE GOOD.

9R SIDE: EDGE STATIC IS APPARENT ON BOTH INBOARD AND OUTBOARD EDGES OF THE FILM THROUGHOUT THE MISSION. PLUS DENSITY OVALS GENERALLY ASSOCIATED WITH ROLLER CHATTER ARE PRESENT ON BOTH EDGES THROUGHOUT. EMULSION LIFTS ARE PRESENT ON FRAMES ONE HEAT SPLICE OCCURRED IN THE FORMAT OF FRAME 308 AND 309. 67Ø.

EDGE STATIC DEVELOPS FROM A SLIGHT TO MEDIUM 9L SIDE: CONDITION ON BOTH EDGES AS THE MISSION PROGRESSES. ROLLER CHATTER OVALS ARE APPARENT THROUGHOUT THE MISSION. FRAME 1043 HAS A DIAGONAL EMULSION GOUGE 2.5 INCHES LONG. FRAMES 1349 AND 1350 ARE COVERED WITH PLUS DENSITY OVALS THAT APPEAR TO BE ASSOCIATED A HEAT SPLICE OCCURRED IN FRAME 679. WITH OIL SPOTS.

EDGE STATIC AND ROLLER CHATTER ARE PRESENT BOTH SIDES: MODE 5 THE LAST TITLED FRAME IS 1352. THROUGHOUT THE MISSION. OF CAMAERA OPERATION WAS UTILIZED THROUGHOUT. CYCLE RATE IS 4.5 SECONDS AND OVERLAP BETWEEN VERTICAL FRAMES IS APPROXI-

MATELY 60 PERCENT.

3. POSITIVE:

PI SUITABILITY IS GOOD.

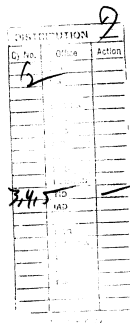
PRINTING AND PROCESSING ARE GOOD. В.

CLOUDS OBSCURE APPROXIMATELY 35 PERCENT OF THE MISSION. C. SECRET BA

-END OF MESSAGE-

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Excluded form actionatic gasagactieg and

NGA review(s) completed.